Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor Yiqing		LIANG	
Art Unit Examiner Name Jose		2624	
		TORRES	
Attorney Docket Number		1617880-0010	

U.S.PATENTS Remove							
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	
	1	6088468	В	2000-07-11	Ito et al.		
	2	6704502	B2	2004-03-09	Morofuji		
	3	6650778	B1	2003-11-18	Matsugu of al.		
	4	6212510	B1	2001-04-03	Brand		
	5	3100473		1963-08-13	Kissel		
	6	3304911		1967-02-21	Hakata et al.		
	7	3803571		1974-04-09	Luz		
	8	3974798		1976-08-17	Meetze, Jr.		

9	4337726	1982-07-06	Czekajewski et al.	
10	4574734	1986-03-11	Mandalaywala et al,	
11	5546439	1996-08-13	Hseih	
12	5596994	1997-01-28	Bro	
13	5708767	1998-01-13	Yeo et al.	
14	5816256	1998-10-06	Kissinger et al.	
15	5821945	1998-10-13	Yeo et al.	
16	5870138	1999-02-09	Smith et al.	
17	5581276	1996-12-03	Cipotta et al.	
18	6061088	2000-05-09	Khosravi et al.	
19	6072496	2000-06-06	Guenter et al.	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Number		1617880-0010

21 6144366 2006-11-07 Numazzaki et al. 22 6242456 2001-06-05 Shuster et al. 23 6253088 2001-07-17 Crabtroe et al. 24 6630148 2003-10-07 Ingham et al. 25 6630347 2003-10-07 Huang et al. 26 6576237 2003-06-10 Ingham et al. 27 6715444 2004-06 Yabusaki et al. 28 488703 1989-12-19 Baba et al. 29 6311644 2001-11-06 Pugh, Carl S. If you wish to add additional U.S. Patent citation information please click the Add button. 4 June 2001-11-06 Pugh, Carl S. U.S.PATENT APPLICATION PUBLICATIONS (Remove)		20	6072903		2000-06-06	Maki et al.		
23 6263088 2009-07-17 Crabtree et al. 24 6630148 2003-10-07 Ingham et al. 25 6630347 2003-10-07 Huang et al. 26 6576237 2003-06-10 Ingham et al. 27 6715444 2004-04-08 Yabusaki et al. 28 4888703 1989-12-19 Baba et al. 29 6311644 2009-11-06 Pugh, Carl S. If you visis to add additional U.S. Patent citation information please click the Add button. Add		21	6144366		2000-11-07	Numazaki et al.		
24 6630148 2003-10-07 Ingham et al. 25 6630347 2003-10-07 Huang et al. 26 6576237 2003-06-10 Ingham et al. 27 6715444 2004-04-08 Yabusaki et al. 28 4888703 1596-12-19 Baba et al. 29 6311644 2001-11-06 Pugh, Carl S.		22	6242456		2001-06-05	Shuster et al.		
25 6630347 2003-10-07 Huang et al. 26 6576237 2003-06-10 Ingham et al. 27 6715444 2004-04-06 Yabusaki et al. 28 4888703 1989-12-19 Baba et al. 29 6311644 2001-11-05 Pugh, Carl S. If you visis to add additional U.S. Patent citation information please click the Add button. Add		23	6263088		2001-07-17	Crabtree et al.		
26 6576237 2003-06-10 Ingham et al. 27 6715444 2004-04-06 Yabusaki et al. 28 4898703 1989-12-19 Baba et al. 29 6311644 2001-11-06 Pugh, Carl S. If you visit to add additional U.S. Patent citation information please click the Add button. Add		24	6630148		2003-10-07	Ingham et al.		
27 6715444 2004-04-06 Yabusaki et al. 28 4888/03 1969-12-19 Babe et al. 29 6311644 2001-11-06 Pugh, Carl S. If you wish to add additional U.S. Patent citation information please click the Add button. Add		25	6630347		2003-10-07	Huang et al.		
28 4888703 1989-12-19 Bube et al. 29 6311644 20091-11-06 Pugh, Carl S. If you visib to add additional U.S. Patent citation information please click the Add button. Add		26	6576237		2003-06-10	Ingham et al.		
29 6311644 20091-11-06 Pugh, Carl S. If you wish to add additional U.S. Patent citation information please click the Add button. Add		27	6715444		2004-04-06	Yabusaki et al.		
If you wish to add additional U.S. Patent citation information please click the Add button. Add		28	4888703		1989-12-19	Baba et al.		
n you man to do diduction o.c. I didn't diagon information people didn't all your parties.		29	6311644		2001-11-06	Pugh, Carl S.		
U.S.PATENT APPLICATION PUBLICATIONS Remove	If you wis	h to a	dd additional U.S. Paten					
		U.S.PATENT APPLICATION PUBLICATIONS Remove						

	Application Number		10698008
	First Named Inventor Yiqing Art Unit		2003-10-30
			LIANG
			2624
			TORRES
			1617990 0010

Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Kind Publication Code ¹ Date			Name of Patentee or Applicant		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
	1										
If you wis	h to a	ı dd additional U.S. Publ	ished Ap	plication	citatio	n information p	please click the Ad	d butto	n. Add		
				FOREIG	GN PAT	ENT DOCUM	IENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date	Name of Patente Applicant of cited Document		Pages,Columns,Lines where Relevant Passages or Relevan Figures Appear		
	1	09-251441	JP		A	1997-09-22	TOSHIBA CORP				
	2	63-133061	JP		A	1988-06-04	HITACHI LTD			0	
	3	09-073541	JP		A	1997-03-18	HITACHI DENSHI I	LTD			
	4	11-259643	JP		A	1999-09-24	MITSHUBISHI ELECTRIC INF TECHNOL CHENT AMERICA	ER			
	5	08-240830	JP		A	1996-09-17	CANON INC				
	6	2000-215319	JP		A	2000-08-04	CANON INC.				
	7	11-052215	JP		A	1999-02-26	NIKON CORP			×	

Application Number Filing Date			10698008
			2003-10-30
	First Named Inventor	Yiqing	LIANG
Art Unit			2624
	Examiner Name	Jose	TORRES
Attomory Docket Number		or	1617880-0010

	8	11-296651	JP	A	1999-10-29	CHUO ELECTRIC CO.		×		
	9	08-063603	JP	A	1996-03-08	OLYMPUS OPTICAL		×		
If you wis	h to a	dd additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	Add			
			NON-PATE	NT LITE	ERATURE DO	CUMENTS	Remove			
Examiner Initials*	Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, pournal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and or country where published.									
	1	Philips, Michael et al.; "\	hillps, Michael et al.; "Video Segmentation Techniques For News"; SPIE, vol. 2916; 1996; pp. 243-251							
	2	Wolf, Wayne; "Hidden Markov Model Parsing Of Video Programs", IEEE; 1997; pp. 2609-2611.								
	3	Criric, Linds S. et al.; "Automated Analysis of Digitized Videolapses of Mouse Horne-Cage Behavior"; 2000 Neuroscience Annual Conference, New Orleans, Oct. 2000; (fpg).								
	4	Crnic, Linda S. et al.; *A Behavioral Phenotyping				of Mouse Home-Cage Beh eb. 17-19, 2000; (1pg)	avior*; Symposium of			
	5		Lung, Yking et al., "Multiple Motion Detection Using Genetic Algorithms", DARPA Image Understanding Workshop, Monterey, CA, Nov. 1986, (8pgs).							
	6	Liang, Ylqing et al; "A Si Recognition (AIPR) '98;				for Predator Video", Appli	ed Imagery and Pattern			
	7		ng, H. et al. Tatta Mining For Combat Vehicle Classification Using Machine Learning", Applied Imagery and Pattern countion (AIPR) 98, Washnoton, D.C.: Oct. 1998; (19osa).							

Application Number Filing Date			10698008
			2003-10-30
	First Named Inventor	Yiqing	LIANG
Art Unit			2624
	Examiner Name	Jose 1	TORRES
Attorney Docket Number		er	1617880-0010

8	Lang Yiqing et af ; "A Ground Target Detection System For Digital Video Database", Conference on Visual Information Processing VII, AeroSense '98, Orlando, Florids, Apr. 1998, (6pps).	
9	Lang, Yigng et al.; "A Practical Video Indexing and Retrieval System", Applied Imagery and Pattern Recognition (AIPR) '97, Washington, D.C.; Oct. 1997; (8pgs).	
10	Liang, Yiqing et al; "A Practical Video Database Based on Language and Image Analysis", AAAI Technical Report, SS-97-03, ed., Alex Haughmann & Michael Wiltbrook, Intelligent Use And Integration Of Text, Image, Video and Speech; Mar. 1997; (6pgs).	
11	Wolf, Wayne et al.; "A Digital Video Library for Classroom Use"; International Conference on Digital Library '95, Tsukuba; Aug. 1995; (Bogs)	
12	Wolf, Wayne et al.; "A Digital Video Library On The World Wise Web", ACM Multimedia '96, Addison-Wesley, Publishing Company, Nov. 1996; pp. 433-434.	
13	Liang, Yiqing et al.; "Apprenticeship Leaming of Domain Models", Seventh Intl. Conference On Software Engineering And Knowledge Engineering, Rockville, Maryland; Jun. 1995; (Spgs)	
14	Liu, Bede et al.; "The Princeton Video Library of Politics", Digital Libranes '94, Texas A & M University; Jun. 1994; pp. 215-216	
15	Paimer, James D. et al.; "Classification As An Approach To Requirements Analysis"; 1.sup.st ASIS SIG/CR Classification Research Workshop, Toronto, Canada; Nov. 4, 1990; pp. 129-136.	
16	Paimer, James D. et al., "Approaches to Domain Model Construction", Domain Modeling Wortshop, 13 sup th International Conference on Software Engineering, Austin, Texas, Mar. 26, 1991; pp. 130-135.	
17	Schrott, Lsa M. et al., "Sensifivity To Foot Shock in Autommune NZB. Immes. NZW F1 Hybrid Mice", Physiology & Behavior; vol. 56, No. 5; 1994; pp. 849-853.	
18	Coussons-Read, Mary E. et al.; "Behavioral Assessment Of The Te85Dn Mouse, A Model For Down Syndrome! Altered Behavior in The Elevated Plus Maze And Open Field", Behavior Genetics, vol., 26, No. 1, 1996, pp 7-13	

Application Number		10698008	
Filing Date		2003-10-30	
First Named Inventor	Yiqing LIANG		
Art Unit		2624	
Examiner Name	Jose '	TORRES	
Attorney Docket Number		1617880-0010	

19	Schrott, Lisa M. et al., "Increased Anxiety Behaviors in Autoimmune Mice", Behavioral Neuoscience, vol. 110, No. 3, 1996, pp. 492-502.	
20	Schrott, Lsa M. et al.; "The Role Of Performance Factors in The Active Avoidance-Conditioning Defat in Autommune Milos", Behavioral Neuroscience; vol. 110; No. 3; 1996; pp. 486-491	
21	Schrott, Lsa M. et al.; "Anxiety Behavior, Exploratory Behavior, And Advity In NZB. times. NZW F1 Hybrid Mice: Role Of Genotype And Autominune Disease Progression"; Brain, Behavior And Immunity, vol. 10; 1966, pp. 260-274.	
22	Schrott, Lisa M. et al., "Attenuation Of Behavioral Abnormalities in Autoimmune Mice by Chronic Soluble Interferongemma. Receptor Treatment", Bran, Behavior And Immunely, vol. 12; 1956; pp. 90-106.	
23	Sakid, Boris et al., "Reduced Corticotrop»-Releasing Factor And Enhanced Vascpressin Gene Expression in Brans Of Mice With Autormunity-Induced Behavioral Dysfunction", Journal Of Neuroimmunology 96, 1999, pp. 80-91.	
24	Crnic, L.S. et al.; "Down Syndrome: Neuropsychology And Animal Models", Progress in Infancy Research; vol. 1; 2000; pp. 68-111.	
25	Granholm, Ann-Charlotte et al.; "Loss of Cholmergo-Phenotype in Basal Forebran Coincides With Cognilive Decline In A Mouse Model of Down's Syndrome", Experimental Neurology, vol. 161; 2000; pp. 647-663.	
26	Sago, Haruhiko et al; "Genetic Dissection Of Region Associated With Behavioral Abnormalities in Mouse Models For Down Syndrome", Pediatric Research; vol. 48; No. 5; 2000; pp. 606-613.	
27	Hyde, L.A. et al.; "Ts65Dn Mice, A Model For Down Syndrome, Have Deficits in Context Discrimination Learning Suggesting Imparred Hopocampal Function", Behavioral Brain Research; vol. 118, 2001; pp. 53-60.	
28	Hyde, L.A. et al., "Motor Learning In Ts65'Dn Mice, A Model For Down Syndrome", Developmental Psychobiology, vol. 38, 2001, pp. 33-45.	
29	Nelsen, D.M. et al., "Elevated Plus Maze Behavior, Auditory Startle Response., And Shock Sensitivity In Predisease And In Early Stage Autoimmune Disease MRL/tgr Mice", Brain Behavior And Immundy, 2001; pp. 1-16.	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqing		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Numb	er	1617880-0010

30	Hyde, L.A. et al.; "Age-Related Deficits in Context Discrimination Learning in Ta650n Mice That Model Down Syndrome And Alzheimen's Disease", Behavioral Neuroscience; vol. 115, 2001; pp. 1-8.	
31	Crnic, L.S., "Effects Of Infantile Undernutrition On Adult Learning In Rats: Methodological And Design Problems"; Psychological Bullenfin; vol. 83; No. 4; 1976; pp. 715-728.	
32	Crnic, L.S.; "Transgenc And Null Mutant Animals For Psychosomatic Research", Psychosomatic Medicine; vol. 58; 1996; pp. 622-632.	
33	Dierssen, Mara et al.; "Murine Models For Down Syndrome"; Physiology And Behavior, vol. 73; 2001; pp. 859-871.	
34	Cohen, J.J. et al.; "Behavior, Stress, And Lymphocyte Recirculation", Stress, Immunity And Aging, 1984; pp. 73-90.	
35	Crnic, L.S.; "Earry Experience Effects: Evidence For Continuity?", Continuities And Discontinuities in Development, Pierum Press, New York; 1984; pp. 355-368.	
36	Critic, L.S. et al.; "Animal Modes Of Human Behavior: Ther Application To The Study Of Atlandment"; The Development of Atlandment And Affiliative Systems: Neurobiological And Psychobiological Aspects, Pienum, New York; 1962; pp. 3-42.	
37	Crnic, L.S.; "Annel Models Of Early Mainufrition: A Comment On Bias, Dependability, And Human Importance"; Mainufrition And Behavior; Critical Assessment Of Key Issues; 1994; pp. 480-468.	
38	Kobia, Vikrant et al.; "Detection Of Slow-Motion Replay Sequences For Identifying Sports Videos", In Proceedings Of IEEE Third Workshop On Multimedia Signal Processing (MMSP); Sep. 1999; (6pgs).	
39	Dorai, C. et al.; "Generating Motion Descriptors From MPEG-2 Compressed HDTV Video For Content-Based Amodation And Retrieval"; in Proceedings Of IEEE Third Workshop On Multimedia Signal Processing (MMSP); Sep. 1999, (4pgs).	
40	Kobia, Vikrant et al., "Identifying Sports Videos Using Replay, Text, And Camera Motion Features", Proceedings Of The SPIE Conference On Storage And Retrieval For Media Databases, vol. 3972, Jan. 2000, (12pgs)	

Application Number		10698008
Filing Date		2003-10-30
First Named Inventor Yiqin		LIANG
Art Unit		2624
Examiner Name Jose		TORRES
Attorney Docket Numb	or	1617880-0010

	41	Liang, Yiqing et al.; "Toward An Object And Multiple-Modalities Based Indexing And Retineval Of Video Contents"; DARPA's Image Understanding Workshop; Monterey, California; Nov. 1998; (21pgs).					
	42	Liang, Yiqing: "A Practical Digital Viceo Database Based On Language And Image Analysis"; International Conference Multimedia Databases On Internet; Seoul, Korea; Oct. 10, 1997; (23pgs).					
	43	Yu, Hong-Heather et at, "A Visual Search System For Video And Image Databases", in Proceedings, ICMCS 1997, IEEE Computer Society Press; 1997; pp. 517-524.					
	44	Yu, Hong-Heather et at; "Multi-Resolution Video Segmentation Using Wavelet Transformation", in Storage And Retrieval For Image And Video Databases VI, SPIE; vol. 3312; 1996; pp. 176-187.					
	45	Yu, Hong-Heather et al.; "A Hierarchical Multiresolution Video Shot Transition Detection Scheme"; Computer Vision And Image Understanding; vol. 75; Aul./Aug. 1990; pp. 196-213.					
	46	Li, Yarbing et al; "Semantic Image Retirevall Through Human Subject Segmentation And Characterization", In Storage And Retireval For Image And Video Databases V, SPIE; vol. 3022, 1997; pp. 340-351.					
	47	Yu, Hong-Heather et at, "A Musis-Resolution Video Segmentation Scheme For Wipe Transition Identification", in Proceedings IEEE IGASSP, vol. 5, 1998; pp. 2965-2968					
	48	Lisng, Yiqing Ph.D.; "Video Retrieval Based On Language And Image Analysis", Defense Advanced Research Projects Agency Information Systems Office; May 28, 1999; 35 pgs					
	49	Crnic, L.S.; *The Effects Of Chronic Lithium Chloride Administration On Complex Schedule Performance, Activity, And Water Intake In The Albrin Raff, Physiological Psychology, vol. 4; 1976; pp. 166-170.					
	50	Crinic, L.S.; "Maternal Behavior in The Undemourshed Rate (Rattus Norvegicus)", Physiology & Behavior, vol. 16, 1976, pp. 677-680.					
If you wish to add additional non-patent literature document citation information please click the Add button Add							

	Application Number		10698008
	Filing Date		2003-10-30
	First Named Inventor Yiqing		LIANG
	Art Unit		2624
Examiner Name Jose		Jose	TORRES
	Attorney Docket Numb	er	1617880-0010

EXAMINER SIGNATURE							
Examiner Signature		Date Considered					
EXAMINER: Initial if	reference considered, whether or not citation is in conform:	nce with MPEP 609	Draw line through a				

citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the senal number of the patent document Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 5 Applicant is to place a check mark here if English language translation is attached.

	Application Number		10698008
	Filing Date		2003-10-30
	First Named Inventor Yiqing		LIANG
	Art Unit		2624
	Examiner Name Jose		TORRES
Attorney Docket Number		er	1617880-0010

CERTIFICATION STATEMENT

Diagra con	37	CFR .	1 97	and	1 02	to make	the	annonnista	selection(s)	'n

That each item of information contained in the information disclosure statement was first cited in any communication from a foreign patient office in a counterpart foreign application not more than three months prior to the filing of the information disclosure statement. Sea 37 CFF 1.37(e)(1).

OR

That no item of information contained in the information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application, and, to the knowledge of the person signing the certification after making reasonable inquiry, no item of information contained in the information disclosure statement was known to any involved designated in 37 CFR 1.56(c) more than three months prior to the filing of the information disclosure statement. See 37 CFR 1.97(e)(c).

- See attached certification statement.
- Fee set forth in 37 CFR 1.17 (p) has been submitted herewith.

SIGNATURE

A signature of the applicant or representative is required in accordance with CFR 1.33, 10.18. Please see CFR 1.4(d) for the form of the signature.

Signature	/Wend: R. Schepler/	Date (YYYY-MM-DD)	2006-12-01
Name/Print	Wendi R. Schepler	Registration Number	43 091

This collection of information is required by 3T CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is for life railed by the USPTO to process) an application. Confidentiality is governed by \$5 U.S. C. 12.0 and 3T CFR 1.14. This collection is estimated to take 1 hour to complete, including gathering, preparing and submitting the completed application from the USPTO. Time will vary depending upon the individual case: Any comments on the amount of time you require to complete his form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. operatment of Commence, P.O. 8bx 1449, Alexandriv, V.S. 2311-1450, D.O. NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. 8bx 1459, Alexandriva, V.S. 2311-1450.

Privacy Act Statement

The Privacy Act of 1974 (P. L. 93-579) requires that you be given certain information in connection with your submission of the stackhold from related to a patient application or patient. Accordingly, pursuant to the requirements of the Act, places be advised that (1) the general authority for the collection of this information is 35 U.S.C. 2(b)(2); (2) familishing of the information solicided is couldrain; and (3) the primoral pursuance for which the information is used by the U.S. Patient and Trademan Coffice is to process and/or examine your submission related to a patient agricultant or patient. If you do not furnish the requested process and/or examine your submission related to a patient agricultant or patient. If you do not furnish the requested results of the patient of the patient and the patient of the patient

The information provided by you in this form will be subject to the following routine uses:

- The information on this form will be treated confidentially to the extent allowed under the Freedom of Information Act (5 U.S.C. 552) and the Privacy Act (5 U.S.C. 552a). Records from this system of records may be disclosed to the Department of Justice to determine whether the Freedom of Information Act requires disclosure of these record s.
 - A record from this system of records may be disclosed, as a routine use, in the course of presenting evidence to a court, magistrate, or administrative tribunal, including disclosures to opposing counsel in the course of settlement negotiation.
 - A record in this system of records may be disclosed, as a routine use, to a Member of Congress submitting a request involving an individual, to whom the record pertains, when the individual has requested assistance from the Member with respect to the subject matter of the record.
 - A record in this system of records may be disclosed, as a routine use, to a contractor of the Agency having need for the information in order to perform a contract. Recipients of information shall be required to comply with the requirements of the Privacy Act of 1974, as amended, pursuant to 5 U.S.C. 552(m).
 - A record related to an International Application filed under the Patent Cooperation Treaty in this system of records
 may be disclosed, as a routine use, to the International Bureau of the World Intellectual Property Organization, pursuant
 to the Patent Cooperation Treaty.
 - A record in this system of records may be disclosed, as a routine use, to another federal agency for purposes of National Security review (35 U.S.C. 181) and for review pursuant to the Atomic Energy Act (42 U.S.C. 218(c)).
 - 7. A record from this system of records may be disclosed, as a routine use, to the Administrator, General Services, or hisher designed, uturing an insection of records conducted by GSA as part of that agency's responsibility to recommend improvements in records management practices and programs, under authority of 4d U.S.C. 2904 and 2905. Such disclosure shall be made in accordance with the GSA requisions governing inseption of records for this purpose, and any other relevant (i.e., GSA or Commerce) directive. Such disclosure shall not be used to make determinations about individuals.
- A record from this system of records may be disclosed, as a routine use, to the public after either publication of the
 application pursuant to 35 U.S.C. 12(2) to rissuance of a patent pursuant to 35 U.S.C. 151. Further, a record may be
 disclosed, subject to the limitations of 37 CFR 1.14, as a routine use, to the public if the record was filled in application
 which became abandoned or in which the proceedings were terminated and which application is referenced by either a
 published application, an application open to public inspections or as issued patent.
 - A record from this system of records may be disclosed, as a routine use, to a Federal, State, or local law enforcement agency, if the USPTO becomes aware of a violation or potential violation of law or regulation.